Commonwealth of Kentucky Division for Air Quality

PERMIT APPLICATION SUMMARY FORM

Completed by: D. Brian Ballard, P.E.

GENERAL INFORMATION:		
Name:	Progress Rail Services Corporation	
Address:	425 Progress Rail Road	
	Mayfield, KY 42066	
Date application received:	4/23/2007	
SIC Code/SIC description:	4789, Transportation Services, NEC	
Source ID:	21-083-00052	
Source A.I. #:	96472	
Activity ID:	APE20070001	
Permit:	V-07-022	
APPLICATION TYPE/PERMIT ACTIVITY:		
[x] Initial issuance	[] General permit	
Permit modification	[] Conditional major	
Administrative	[x] Title V	
— Minor	[x] Synthetic minor	
Significant	[] Operating	
[] Permit renewal	[x] Construction/operating	
COMPLIANCE SUMMARY:		
[] Source is out of compliance	[] Compliance schedule included	
[] Compliance certification signe	d	
APPLICABLE REQUIREMENTS LIST:		
[] NSR []]	NSPS [x] SIP	
[]PSD []]	NESHAPS [x] Other: Promulgated CTG RACT	
[] Netted out of PSD/NSR []]	Not major modification per 401 KAR 51:001, 1(116)(b)	
MISCELLANEOUS:		
[] Acid rain source		
[] Source subject to 112(r)		
[x] Source applied for federally er	iforceable emissions cap	
[] Source provided terms for alte	rnative operating scenarios	
[] Source subject to a MACT star	ndard	
[] Source requested case-by-case	112(g) or (j) determination	
[] Application proposes new con	trol technology	
[x] Certified by responsible official	al	
[] Diagrams or drawings included	d	
	tion (CBI) submitted in application	
[] Pollution Prevention Measures		
[] Area is non-attainment (list po	llutants):	

EMISSIONS SUMMARY:

Pollutant	Actual (tpy)	Potential (tpy)	Allowable (tpy)
PM/PM_{10}	8.3	19	N/A
SO_2	2.2	5.4	N/A
NO_X	245	600	245
СО	26	61	N/A
VOC	33	65	N/A
Single HAPs			
Chromium Compounds	0.00015	0.00015	N/A
Cobalt Compounds	0.003	0.003	N/A
Ethyl Benzene (CAS No. 100-41-4)	1.05	2.24	9.0
Manganese Compounds	0.05	0.05	N/A
Methanol (CAS No. 67-56-1)	0.22	0.22	9.0
Nickel Compounds	0.0002	0.0002	N/A
Toluene (CAS No. 108-88-3)	1.58	1.58	9.0
Xylenes (CAS No.1330-20-7)	5.51	11.57	9.0
Source wide HAPs	8.41	15.67	22.5

SOURCE DESCRIPTION:

An application was received on April 23, 2007 for a Progress Rail Services Corporation facility to be located in Mayfield Kentucky. The facility will be located at a former Ingersoll Rand location. The Progress Rail Services facility will refurbish diesel locomotives. Emissions will originate from surface coating preparation, surface coating, engine testing operations and various insignificant activities. Refer to Statement of Basis for further details.

EMISSIONS AND OPERATING CAPS DESCRIPTIONS:

The surface coating lines will be required to use coatings that contain less than 3.5 lb/gal of VOC as applied in order to be exempt from the VOC control standard specified in 401 KAR 59:225, Section 3. The paint booth filters shall be in place and operating efficiently at any time coatings are being applied. The facility will be subject to source wide limits of 9 tons and 22.5 tons per consecutive 12-month period for individual and combined HAP emissions. The facility will be subject to a source wide limit of 245 tons per consecutive 12-month period for NO_X emissions. Compliance with these emission caps will preclude applicability of 40 CFR 63.3880 to 63.3981 (Subpart MMMM), "National Emission Standards for Hazardous Air Pollutants for Surface Coating of Miscellaneous Metal Parts and Products", incorporated by reference in 401 KAR 63:002 and 401 KAR 51:017, Prevention of Significant Deterioration.

OPERATIONAL FLEXIBILITY:

The permittee may use any paint system with VOC less than 3.5 lb/gal. The VOC content of a paint system is as-applied including thinners and solvents added. The paint system and clean-up solvent must not violate the 12-month rolling total HAP emissions limits.